

Codebook for study3.csv

Total Observations: 4008

Total Variables: 12

Variable: y_choose_pal

- Description: Binary variable indicating whether respondent selects to read Palestinian posts

- Values: [0,1]

Variable: d_any_treatment

- Description: Binary variable indicating whether a respondent was assigned to any treatment rather than placebo or control.

-Values: [0,1]

Variable: treat

- Description: Categorical variable indicating respondent treatment type.

- Values: ["malleability", "incentive", "humility", "endorsement", "control", "fact", "placebo", "affirmation"].

Variable: mnp_affirm

- Description: Measure of self-affirmation (manipulation check)

- Values:[1-5]

Variable: mnp_humil

- Description: Measure of intellectual humility (manipulation check)

- Values:[1-5]

Variable: mnp_mall

- Description: Measure of perceptions of group malleability (manipulation check)

- Values:[1-5]

Variable: d_affirm

- Description: Binary indicator for assignment to self-affirmation treatment

- Values: [0-1]

Variable: d_humil

- Description: Binary indicator for assignment to intellectual humility treatment

- Values: [0-1]

Variable: d_mall

- Description: Binary indicator for assignment to group malleability treatment

- Values: [0-1]

Variable: age

- Description: Age group variable
- Values: [0-6]

Variable: gender

- Description: Gender variable
- Values: [1-3]

Variable: rlg

- Description: Religious group variable
- Values: [0-4]